

NXA4-80

DIGITAL AUDIO MANAGERS

Powered Digital Audio Manager



PRODUCT OVERVIEW

NXA4-80 is a 4 channel self-powered digital manager that stays halfway between a digital matrix and a multichannel amplifier. An "all-in-one" digital audio device that becomes a complete audio solution, including several remote control options and a long list of smart features.

KEY FEATURES

- 4 analogue audio inputs x 4 powered audio outputs
- Class D amplifiers (eco friendly)
- Auto stand-by function (eco friendly)
- 100% silent (fanless convection cooling system)
- Health self-test mode function, with FAULT RELAY (for an external redundancy system)
- Integrated anti-clip system
- Integrated DSP processor. Main features:
- Inputs mixer independent per channel (all inputs available)
- VOLUME, MUTE, SOLO, PHASE INVERSION, MAX. VOL limit and MIN.VOL limit, LP and HP Crossover filters, parametric EQ filters bank, Ducker, Delay, Compressor and more settings configurable per channel.
- Ethernet interface, compatible with EclerNet Manager platform and UCP remote control system $\,$
- TP-NET third-party remote control (compatible with CRESTRON®, AMX®, RTI®, VITY®, etc.)

APPLICATIONS

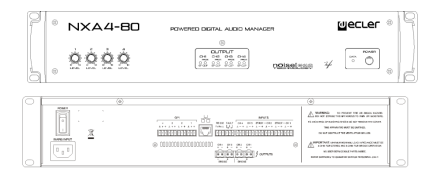
- Live sound
- Centralized, distributed or hybrid fixed installation
- Integration in installation global control systems
- Big Public Address zoned systems
- Installations requiring remote supervision, diagnostic and adjustment via Internet

CERTIFICATIONS

- EN60065:2014
- EN55103-1:2009
- EN55103-2:2009
- 2006/95/EC
- 2004/108/CE



MECHANICAL DIAGRAMS



TECHNICAL DATA

Power 20Hz-20kHz 1% THD	
Power 20Hz-20KHz 1% 1HD 1 Channel @ 4Ω	85 WRMS
1 Channel @ 8Ω	
All Channels @ 4Ω	51 WRMS 66 WRMS
	43 WRMS
All Channels @ 8Ω	
1 Bridge channel @ 8Ω	160 WRMS
Overall Voltage Gain	+26 / +32 dB
Frequency response (-1dB, -3dB) THD + Noise @ 1kHz Full power	10Hz - 25kHz <0.05%
Noise Floor (FFT) 20Hz - 20KHz	>100dB (110dB typ.)
. ,	>150db (110db typ.)
Damping factor 1kHz @ 8Ω Channel Crosstalk @ 1kHz	>75dB
Input connectors Input CMRR/ref. Max. PWR	Terminal block (Symmetrical) >50dB
•	Lit at -40dBV
Signal present indicator Output connectors	Terminal block
Anticlip limiter	Soft / Mid / Hard
Volume remote control	(0-10VDC) (0.1A max.) 0V = no attenuation / +10V = full attenuation
Remote control connectors	Terminal block
Mains	Depending on your country. See characteristics in the back of the unit.
Power consumption	begending on your country. See characteristics in the back of the unit.
(pink noise, 1/8 power @ 4ohm)	107VA
(pink noise, 1/3 power @ 40hm)	208VA
Stand-by mains consumption	<3W
Panel Dimensions	482.6x88mm
Depth (Handles and knobs	
	373mm
excluded)	
	8.6kg
excluded) Weight	
excluded) Weight Processing	8.6kg
excluded) Weight Processing A/D & D/A	8.6kg 24 bit, 48kHz. 115dB AKM Codec
excluded) Weight Processing A/D & D/A DSP	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits
excluded) Weight Processing A/D & D/A DSP Latency	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits 2ms
excluded) Weight Processing A/D & D/A DSP Latency Analog Input headroom	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits 2ms +18 dBV = +21dBu
excluded) Weight Processing A/D & D/A DSP Latency Analog Input headroom Digital Input attenuator	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits 2ms +18 dBV = +21dBu Stepless from -∞ to +0dB
excluded) Weight Processing A/D & D/A DSP Latency Analog Input headroom Digital Input attenuator Input Impedance Maximum Delay Delay resolution	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits 2ms +18 dBV = +21dBu Stepless from $-\infty$ to +0dB Balanced, $22k\Omega$
excluded) Weight Processing A/D & D/A DSP Latency Analog Input headroom Digital Input attenuator Input Impedance Maximum Delay Delay resolution Compressor / Limiter	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits 2ms +18 dBV = +21dBu Stepless from $-\infty$ to +0dB Balanced, $22k\Omega$ 1s (343.4m) for each channel 20.8µs (6mm)
excluded) Weight Processing A/D & D/A DSP Latency Analog Input headroom Digital Input attenuator Input Impedance Maximum Delay Delay resolution Compressor / Limiter Threshold	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits 2ms +18 dBV = +21dBu Stepless from $-\infty$ to +0dB Balanced, $22k\Omega$ 1s (343.4m) for each channel 20.8µs (6mm) from -36dBV to +18dBV
excluded) Weight Processing A/D & D/A DSP Latency Analog Input headroom Digital Input attenuator Input Impedance Maximum Delay Delay resolution Compressor / Limiter Threshold Ratio	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits 2ms +18 dBV = +21dBu Stepless from $-\infty$ to +0dB Balanced, $22k\Omega$ 1s (343.4m) for each channel 20.8µs (6mm) from -36dBV to +18dBV 1:1 to ∞ :1 (limiter)
excluded) Weight Processing A/D & D/A DSP Latency Analog Input headroom Digital Input attenuator Input Impedance Maximum Delay Delay resolution Compressor / Limiter Threshold Ratio Attack time	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits 2ms +18 dBV = +21dBu Stepless from $-\infty$ to +0dB Balanced, $22k\Omega$ 1s (343.4m) for each channel 20.8µs (6mm) from -36dBV to +18dBV 1:1 to ∞ :1 (limiter) Auto or from 0.1ms to 500ms.
excluded) Weight Processing A/D & D/A DSP Latency Analog Input headroom Digital Input attenuator Input Impedance Maximum Delay Delay resolution Compressor / Limiter Threshold Ratio Attack time Release time	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits 2ms +18 dBV = +21dBu Stepless from $-\infty$ to +0dB Balanced, $22k\Omega$ 1s (343.4m) for each channel 20.8µs (6mm) from -36dBV to +18dBV 1:1 to ∞ :1 (limiter)
excluded) Weight Processing A/D & D/A DSP Latency Analog Input headroom Digital Input attenuator Input Impedance Maximum Delay Delay resolution Compressor / Limiter Threshold Ratio Attack time Release time Output peak voltage limiter	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits 2ms +18 dBV = +21dBu Stepless from $-\infty$ to +0dB Balanced, $22k\Omega$ 1s (343.4m) for each channel 20.8µs (6mm) from -36dBV to +18dBV 1:1 to ∞ :1 (limiter) Auto or from 0.1ms to 500ms. Auto or from 1ms to 5s.
excluded) Weight Processing A/D & D/A DSP Latency Analog Input headroom Digital Input attenuator Input Impedance Maximum Delay Delay resolution Compressor / Limiter Threshold Ratio Attack time Release time Output peak voltage limiter Peak voltage upon model	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits 2ms +18 dBV = +21dBu Stepless from $-\infty$ to +0dB Balanced, $22k\Omega$ 1s (343.4m) for each channel 20.8µs (6mm) from -36dBV to +18dBV 1:1 to ∞ :1 (limiter) Auto or from 0.1ms to 500ms.
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excluded) Weight Processing A/D & D/A DSP Latency Analog Input headroom Digital Input attenuator Input Impedance Maximum Delay Delay resolution Compressor / Limiter Threshold Ratio Attack time Release time Output peak voltage limiter Peak voltage upon model (auto settings)	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits 2ms +18 dBV = +21dBu Stepless from $-\infty$ to +0dB Balanced, $22k\Omega$ 1s (343.4m) for each channel 20.8µs (6mm) from -36dBV to +18dBV 1:1 to ∞ :1 (limiter) Auto or from 0.1ms to 500ms. Auto or from 1ms to 5s. From 10Vpk to 70Vpk Butterworth in 6/12/18/24dB/oct.
excluded) Weight Processing A/D & D/A DSP Latency Analog Input headroom Digital Input attenuator Input Impedance Maximum Delay Delay resolution Compressor / Limiter Threshold Ratio Attack time Release time Output peak voltage limiter Peak voltage upon model	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits 2ms +18 dBV = +21dBu Stepless from -∞ to +0dB Balanced, 22kΩ 1s (343.4m) for each channel 20.8μs (6mm) from -36dBV to +18dBV 1:1 to ∞:1 (limiter) Auto or from 0.1ms to 500ms. Auto or from 1ms to 5s. From 10Vpk to 70Vpk Butterworth in 6/12/18/24dB/oct. Bessel in 12/18/24dB/oct.
excluded) Weight Processing A/D & D/A DSP Latency Analog Input headroom Digital Input attenuator Input Impedance Maximum Delay Delay resolution Compressor / Limiter Threshold Ratio Attack time Release time Output peak voltage limiter Peak voltage upon model (auto settings) High & Low pass Crossover	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits 2ms +18 dBV = +21dBu Stepless from -∞ to +0dB Balanced, 22kΩ 1s (343.4m) for each channel 20.8μs (6mm) from -36dBV to +18dBV 1:1 to ∞:1 (limiter) Auto or from 0.1ms to 500ms. Auto or from 1ms to 5s. From 10Vpk to 70Vpk Butterworth in 6/12/18/24dB/oct. Bessel in 12/18/24dB/oct. Linkwitz-Riley in 12/24dB/oct.
excluded) Weight Processing A/D & D/A DSP Latency Analog Input headroom Digital Input attenuator Input Impedance Maximum Delay Delay resolution Compressor / Limiter Threshold Ratio Attack time Release time Output peak voltage limiter Peak voltage upon model (auto settings) High & Low pass Crossover	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits 2ms +18 dBV = +21dBu Stepless from -∞ to +0dB Balanced, 22kΩ 1s (343.4m) for each channel 20.8μs (6mm) from -36dBV to +18dBV 1:1 to ∞:1 (limiter) Auto or from 0.1ms to 500ms. Auto or from 1ms to 5s. From 10Vpk to 70Vpk Butterworth in 6/12/18/24dB/oct. Bessel in 12/18/24dB/oct. Linkwitz-Riley in 12/24dB/oct. Bypass / On-Off all channels
excluded) Weight Processing A/D & D/A DSP Latency Analog Input headroom Digital Input attenuator Input Impedance Maximum Delay Delay resolution Compressor / Limiter Threshold Ratio Attack time Release time Output peak voltage limiter Peak voltage upon model (auto settings) High & Low pass Crossover filters	8.6kg 24 bit, 48kHz. 115dB AKM Codec 32/64 bits 2ms +18 dBV = +21dBu Stepless from -∞ to +0dB Balanced, 22kΩ 1s (343.4m) for each channel 20.8μs (6mm) from -36dBV to +18dBV 1:1 to ∞:1 (limiter) Auto or from 0.1ms to 500ms. Auto or from 1ms to 5s. From 10Vpk to 70Vpk Butterworth in 6/12/18/24dB/oct. Bessel in 12/18/24dB/oct. Linkwitz-Riley in 12/24dB/oct.



Low & High Pass 6/12 dB/oct.

All-Pass 1/2 order

Sine (20Hz to 20kHz)

Polarity (10/20Hz to 10/20kHz) Built In signal generator

White

Pink **Signal Mute** Yes

Signal Polarity Invert

Yes

Ethernet Base-Tx 10/100Mb, Auto X-Over, Cat5

Connectivity RS232 57600 (fixed)-8-N-1-N

Software

Realtime full GUI of all functions and controls through Ethernet with interactive graphical display

Grouping mode channels or devices Automated report generation

Remote power on with programmable delay.

Up to 256 devices on same net. Autodiscovery devices feature

Routing capability through NAT gateways. Real time metering at input/output (DSP)

EclerNet Software Device "Finder" feature

> Save & Recall setup and preset functions Firmware update capability thru Ethernet

Password protection

Default Network configuration:

IP: 192.168.0.100 Mask: 255.255.255.0 Gate: 192.168.0.1 UDP Port: 2210

Windows® 10; W8.1; W8; W7; Vista (SP1); XP Prof. (SP3); W2000 Prof. (SP4) **Operating System**

Pentium IV ® 2GHz 500MB RAM

Minimum EclerNet System Requirements

100MB HDD free space

1024x768 pixels & 16bits color display 10/100/1000 Ethernet Network card